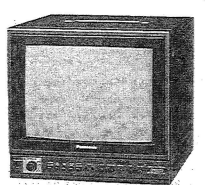
ORDER NO. KME8703066A1

# Service Manu



Color Video Monitor

BT-S1000N

Chassis No. KMX-F104A

Retain on file with CT-1030M/CT-1030MC Main Manual.

Model BT-S1000N is the same as models CT-1030M/CT-1030MC except specified herein. For complete service informations, refer to above Service Manual (ORDER NO. KME8611062C1).

The service technician is required to read and follow the "Safety Precautions" and "Important Safety Notice" in this service manual.

Quality Engineering:

Feature

Picture Tube:

Dimensions:

Weight:

#### **Specifications**

Power Input:

120 volts, AC, 50/60 Hz

12 volt DC, 5A

Power Consumption:

AC-46W (Average), DC-46W (Average)

Video Input (Bridging): 1.0Vp-p ± 10%

High or  $75\Omega$  automatic

BNC type bridging and 8-pin

connectors

Audio Input (Bridging): RCA type bridging and 8-pin

connectors

External Sync Input:

(Bridging)

2.0 ~ 4.0 Vp-p, negative composite

High or  $75\Omega$  automatic

BNC type bridging connectors

Semiconductors:

43 transistors

66 diodes 1 posistor

9 ICs

Anode Voltage:

 $23.5 \, kV \pm 1 \, kV$ 

(at zero beam current) 1.0 watt (10% distortion)

Sound Output:

Speaker:

1.2 watts maximum

2-1/2 inches Round Type Voice Coil  $16\Omega$ 

Automatic Circuits:

Automatic Impedance Switch

Automatic Frequency and Phase

Control

Horizontal Automatic Frequency

Control

Automatic degaussing

Automatic Voltage Regulator Automatic Beam Limiter Automatic Color Control

Mode Selector Switch

(VTR/LINE, Underscan, Pulse Cross, Blue Only, Comb/Trap)

Sync Switch

Vertical Centering Control Horizontal Centering Control

Vertical Size Control

(Normal/Underscan Modes) Horizontal Size Control (Underscan Mode) Vertical Position Control

(Pulse Cross Mode) Horizontal Position Control

(Pulse Cross Mode) AC/DC Operation

A26JGZ31X 52 Square inches 10 inches measured diagonally

90° deflection, In-Line

10-13/16 inches (275 mm) Height:

11-3/16 inches (284 mm) Width: 12-11/16 inches (322 mm) Depth:

19-1/4 lbs. (9.2 kg)

Specifications are subject to change without notice. Weight and dimensions shown are approximate.

Panasonic.

Panasonic Industrial Company Division of Matsushita Electric Corporation of America One Panasonic Way Secaucus, New Jersey 07094

91-238 Kauhi St. Ewa Beach P.O. Box 774 Honolulu, Hawaii 96808-0774 Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. Ave. 65 De Infanteria, KM 9.7 Victoria Industrial Park Carolina, Puerto Rico 00630

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THIS MODEL COMPLIES WITH DHHS RULES 21 CFR SUBCHAPTER J APPLICABLE AT DATE OF MANUFACTURE.

S MODEL COMPLIES WITH DHHS RULES 21 CFR SUBCHAPTER J APPLICABLE

IMPORTANT SAFETY NOTICE

IMPORTANT SAFETY NOTICE

IMPORTANT SAFETY NOTICE

IMPORTANT SAFETY NOTICE

Important for safety. These parts parts list. It is essential that these critical parts fire or other hazards. Do not modify the original design without permission of Panasonic Industrial Company.

#### ABBREVIATIONS USED IN THIS MANUAL

ABL	Automatic Beam Limiter	AVR	Automatic Voltage Regulator
APC	Automatic Phase Control	CRT	Cathode Ray Tube
DY	Deflection Yoke	FBT	Flyback Transformer
OTL	Output Transformerless	HAFC	Horizontal Automatic Frequency Control
SEPP	Single Ended Push-Pull Circuit	ACC	Automatic Color Control

#### SAFETY PRECAUTIONS

#### **GENERAL GUIDELINES**

- 1. It is advisable to insert an isolation transformer in the power line and AC supply before servicing a hot chassis.
- 2. When servicing, observe the original lead dress, especially the lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
- 3. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shields, and isolation C-R combinations, are properly installed.
- 4. Before turning the monitor on, measure the resistance between B+ line and chassis ground. Connect ⊖ side of an ohmmeter to the B+ lines, and + side to chassis ground. Each line should have more resistance than specified, as follows:

B+ Line	Minimum Resistance
121V	56kΩ
27V	28kΩ
15∨	100kΩ
12V	280 Ω

- 5. When the monitor is not to be used for a long period of time, unplug the power cord from the AC outlet.
- 6. Potentials, as high as 23.5 kV are present when this monitor is in operation. Operation of the monitor without the rear cover involves the danger of a shock hazard from the monitor power supply. Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the picture tube to the monitor chassis before handling the tube.
- 7. After servicing, make the following leakage current checks to prevent the customer from being exposed to shock hazards.

#### LEAKAGE CURRENT COLD CHECK

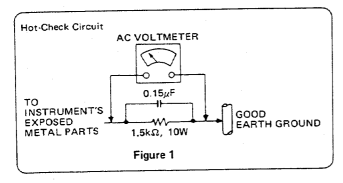
- Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 2. Turn on the monitor's power switch.
- 3. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the monitor, such as screwheads, connectors, control shafts, handle bracket, etc.

When the exposed metallic part has a return path to the chassis, the reading should be between 240  $k\Omega$  and  $5.2M\Omega.$ 

When the exposed metal does not have a return path to the chassis, the reading must be  $\infty$ .

## LEAKAGE CURRENT HOT CHECK (See figure 1.)

- 1. Plug the AC cord directly into the AC outlet. DO NOT use an isolation transformer for this check.
- 2. Connect a 1.5 k $\Omega$ , 10 watts resistor, in parallel with a 0.15  $\mu$ F capacitor, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in figure 1.
- 3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
- 4. Check each exposed metallic part, and measure the voltage at each point.
- 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
- 6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot check. Leakage current must not exceed 1/2 milliamp. In case a measurement is outside of the limits specified, there is a possibility of a shock hazard, and the monitor should be repaired and rechecked before it is returned to the customer.



#### X-RADIATION

WARNING: 1. The potential source of X-Radiation in TV sets is the High Voltage section and the picture tube.

 When using a picture tube test jig for service, make sure that the jig is capable of handling 24.5 kV without causing X-Radiation.

**Note:** It is important to use an accurate, periodically calibrated high voltage meter.

- 1. Turn Brightness and Contrast controls fully counterclockwise.
- 2. Set SERVICE switch to SERVICE position.
- 3. Measure the high voltage. The high voltage meter (electrostatic type) reading should indicate 23.5 kV ± 1.0 kV. If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
- 4. To prevent an X-Radiation possibility, it is essential to use the specified picture tube.
- To prevent exposure to X-Radiation, the picture tube shield must be kept in place with power applied to the set.

## HORIZONTAL OSC. DISABLE CIRCUIT TEST

**SERVICE WARNING:** This test must be made as a final check before the monitor is returned to the customer after repairs are made.

- 1. With rear cover removed, supply nominal 120V AC to the monitor and turn on power switch.
- 2. Adjust customer controls to normal position.
- Short TP92 and TP93 on main PCB with a jumper wire.
   Confirm that the picture becomes dark and goes out of horizontal sync.
- If the test fails, Horizontal Osc. Disable Circuit is not operating and must be repaired. Refer to the Horizontal Osc. Disable Circuit Repair Procedure.

# HORIZONTAL OSC. DISABLE CIRCUIT REPAIR PROCEDURE

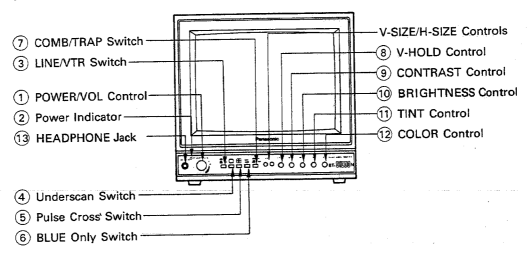
- Connect a DC voltmeter between the cathode of D510 and chassis ground of the main circuit board. If approximately 19V is not present on the cathode of D510, find the cause. Check R529, D510 and C525.
- 2) Connect a DC voltmeter between the cathode of D512 and chassis ground of the main circuit board. If approximately 10V is not present on the cathode of D512, find the cause. Check R524, R523 and D511.
- 3) Repeat step 2) procedure. If approximately 10V is present on the cathode, check D512, R522, Q504, R521 and IC401.
- 4) Carefully check above specified parts, and related circuits and parts. When the circuit is repaired, try the Horizontal Osc. Disable Circuit Test again.

## **MAJOR DIFFERENCES BETWEEN CT-1030M AND BT-S1000N**

Items	СТ-1030М	BT-S1000N
DC Operation	<u>- · </u>	Available
Circuit Board-B		TNP100306ZA
DC Power Socket		TJS169410
Power/Volume Control	EVVGU5F25B14	EVVGU8F25B14
Underscan Circuit	. <u></u>	Available
Pulse Cross Circuit		Available
Circuit Board-X		TNP100312ZA
Blue Only Circuit		Available
Terminal Board	TJB13610	TJB13611
External Sync In/Out		Available
External Sync Switch		Available
Circuit Board-A	TNP190018ZA	TNP190018CD
Circuit Board-C	TNP100307ZA	TNP100307CD
Circuit Board-L	TNP100311ZA	TNP100311CD
Instruction Bag	TQB511101	TQB511103
Front Cabinet	TKE1312A01	TKE1312A02
Back Cabinet	TKU136700-1	TKU136701-1
Packing Case	TPC1310601	TPC1310701

### BASIC OPERATING INSTRUCTIONS

## CONTROL LOCATIONS [Front View]



#### CONTROLS AND THEIR FUNCTIONS

Note: V-HOLD, CONTRAST, BRIGHTNESS, TINT and COLOR controls are equipped with "push-lock" switches.

In the locked position, the controls are protected from being moved, and in the projected position, they can be easily touched up.

#### ① POWER/VOL Control

- Turn clockwise to turn the monitor on.
   Turn counterclockwise to turn the monitor off.
- 2. Adjust this control for the appropriate audio level.

#### 2 Power Indicator

The Power Indicator will light when the monitor is turned on.

#### 3 LINE/VTR Switch

LINE: Receives video and audio signal from the VIDEO IN and AUDIO IN terminals.

VTR: Receives video and audio signal from the VTR terminal.

#### 4 Underscan Switch ( )

Decreases the overall picture size to allow the corners to be seen.

#### ⑤ Pulse Cross Switch ( )

Receives cross pulse to allow vertical and horizontal syncs to be seen in the picture.

#### 6 BLUE Only Switch ( BLUE )

Defeats the red and green signals. This feature is used for monitor balancing with the SMPTE color bar signal.

#### (7) COMB/TRAP Switch

Push the COMB/TRAP Switch for trap filter function. Push again for comb filter function.

#### **8 V-HOLD Control**

Adjust the V-HOLD control if the picture rolls up or down.

#### **9 CONTRAST Control**

Adjust the contrast level for proper overall contrast. There is a click position for normal level.

#### **10** BRIGHTNESS Control

Adjust Brightness level for proper overall picture brightness.

There is a click position for normal level.

#### (1) TINT Control

Adjust the Tint control for proper chroma phase of flesh tones.

#### (12) COLOR Control

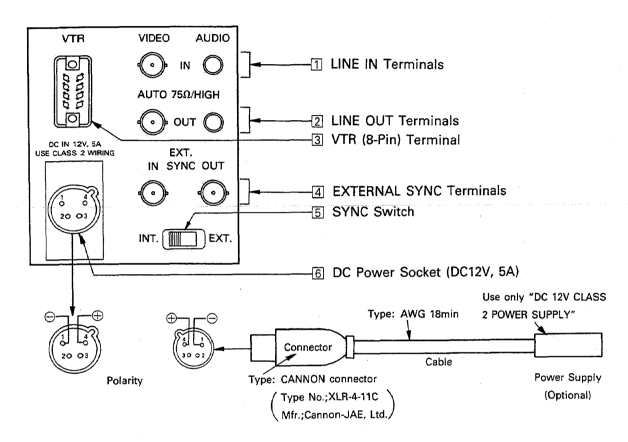
Adjust the Color control to set the chroma (saturation) level.

#### (3) HEADPHONE Jack

Audio may be monitored by the headphones using this jack (monaural sound).

## **CONNECTION OF VIDEO/AUDIO TERMINALS**

#### TERMINAL BOARD ON REAR COVER



#### SIGNAL LEVEL AND TERMINAL IMPEDANCE

Ter	minal Item	Level	Impedance	Remarks
VIDEO	INPUT	1Vp-p (0.7Vp-p)	Auto 75Ω/High	Includes sync signal.
AID	ОИТРИТ	1Vp-p (0.7Vp-p)	Auto 75Ω/High	(Does not include sync signal.)
OIC	INPUT	-6dB	10 kΩ	1Vrms=0dB at 400Hz
AUDIO	OUTPUT	-6dB	10 kΩ	at 400112
VIDEO	VTR	1Vp-p	75Ω	Video and
AUDIO/VIDEO	VIR	1.0Vrms	20 kΩ	audio signal
SYNC	INPUT	2~4Vp-p	Auto 75Ω/High	Negative vertical
EXT.	OUTPUT	2~4Vp-p	Auto 75Ω/High	and horizontal sync

#### TERMINALS AND THEIR FUNCTIONS

#### □ LINE IN Terminals

Receive video and audio signals from outside source. This signal is available at the LINE OUT (Throughout) terminals.

#### 2 LINE OUT Terminals

Whichever signal at the input will be available at this terminal (Throughout).

#### 3 VTR (8-Pin) Terminal

Receives video and audio signals from VTR, VCR or video disc which has an 8-Pin Connector.

#### 4 EXTERNAL SYNC Terminals

IN ..... When a non-composite video signal is connected to the monitor, it will be necessary to connect an external composite sync signal to the monotor.

OUT... Through out the sync signal.

#### [5] SYNC Switch

Set the SYNC Switch to EXT. position when connecting an external composite sync signal to the monitor.

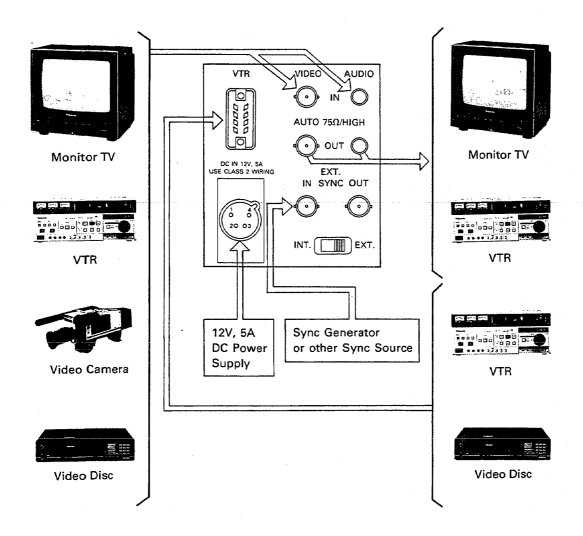
#### 6 DC Power Socket

When the monitor is operated with DC power source, connect DC 12V 5A power supply to this socket by a CANNON type connector. The wiring for power supply should be Class 2 by National Electrical Code.

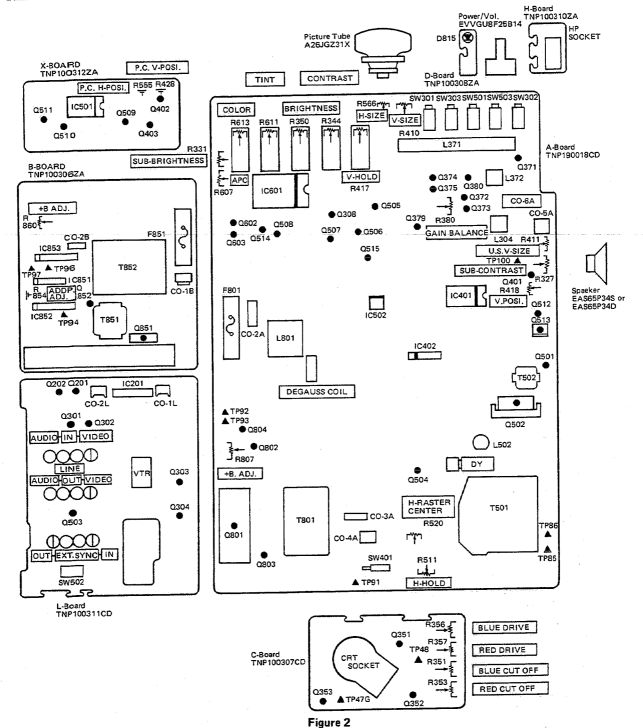
- Note: 1. The video and the external sync input/output terminals are equipped with "Automatic Termination Switch".

  If only input signal is applied, they are terminated by 75 ohm, and if both input/output signals applied, they are opened to high impedance.
  - It is possible to connect up to 10 monitors in series by looping through the LINE IN and LINE OUT terminals.
     There may be a possibility of a brightness reduction or interference if more than 10 units are connected. Please carefully confirm that these problems do not exist with the units before connection.
  - 3. 1) This monitor provides an ADDP (Automatic Deep-Discharge Protector) circuit, which prevents the battery from being deep-discharged and the battery life being shortened.
    - 2) When the output voltage of the battery connected to the set becomes lower than specified, the ADDP circuit operates and the set automatically goes off.
    - 3) When the set goes off by the ADDP circuit, immediately turn the POWER/VOL Switch to "OFF" position and charge the battery.

#### CONNECTION WITH OTHER EQUIPMENTS



## FIELD ADJUSTMENTS



# A. SERVICING ADJUSTMENTS VERTICAL SIZE ADJUSTMENT

Adjust V-Size control (R410) until picture becomes symmetrical from top to bottom.

#### HORIZONTAL SIZE ADJUSTMENT

Adjust H-Size control (R566) until the horizontal picture size is proper on the screen.

#### HORIZONTAL HOLD ADJUSTMENT

Adjust H-Hold control (R511) and set it at the point where horizontal movement (diagonal lines) stops.

#### **FOCUS ADJUSTMENT**

Adjust Focus control on FBT to obtain the sharpest and clearest picture.

#### **B.INTERNAL ADJUSTMENTS**

When measuring voltage with a VTVM, be sure to use the test points located on the conductor side of the circuit boards.

#### VERTICAL POSITION ADJUSTMENT

Adjust V-Position control (R418) until picture becomes vertical center.

#### H-RASTER CENTER ADJUSTMENT

Adjust H-Raster Center control (R520) until picture becomes centered horizontally.

#### UNDERSCAN V. SIZE ADJUSTMENT

- 1. Apply a monoscope pattern to the monitor.
- 2. Push Underscan switch on the front panel.
- 3. Adjust U.S. V-Size control (R411) until picture height becomes 4 mm ± 1 mm shorter than picture tube screen at top and bottom as shown in figure 3.
- 4. If the picture is shifted upper or lower, adjust V-Position control (R418).

#### UNDERSCAN H. SIZE ADJUSTMENT

- 1. Apply a monoscope pattern to the monitor.
- 2. Push Underscan switch on the front panel.
- 3. Adjust H-Size control (R566) until picture width becomes 6 mm  $\pm$  1 mm shorter than picture tube screen at both sides as shown in figure 3.
- 4. If the picture is shifted left or right, adjust H-Raster Center control (R520).

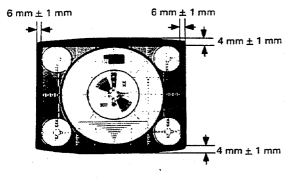


Figure 3

#### PULSE CROSS V-POSITION ADJUSTMENT

- 1. Apply a monoscope pattern to the monitor.
- 2. Push Pulse Cross switch on the front panel.
- 3. Adjust P.C. V-Position control (R428) until horizontal blanking line becomes at the vertical center on picture tube screen. (See figure 4.)

#### PULSE CROSS H-POSITION ADJUSTMENT

- 1. Apply a monoscope pattern to the monitor.
- 2. Push Pulse Cross switch on the front panel.
- Adjust P.C. H-Position control (R555) until the length between left screen edge and vertical blanking line becomes approximately 35 mm. (See figure 4.)

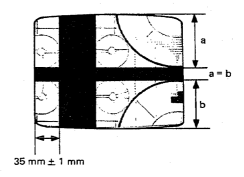


Figure 4

#### SUB-BRIGHTNESS CONTROL ADJUSTMENT

This is factory adjusted. Usually no further adjustment is required in the field. However, when the A-Board, C-Board or CRT is replaced, the following adjustment is necessary:

- 1. Apply a cross hatch pattern signal.
- 2. Set Brightness (R350) and Contrast (R344) controls at their click position.
- Connect the DC voltmeter between TP85 and TP86 (positive lead of the voltmeter to TP85 and negative lead to TP86).
- 4. Adjust Sub-Brightness control (R331) so that the reading of the voltmeter becomes approximately 5.5V for proper picture brightness.

**Note:** For this adjustment NTSC Pattern Generator, model LCG-396 manufactured by Leader Electronics Corp. (Japan) is recommended.

#### **GENERAL ALIGNMENTS**

#### +121V ALIGNMENT

#### Preparation (See figure 5.)

- 1. Connect a 12V (10A) DC power supply between TP93 and TP95 (negative to TP95) on B-Board and operate the receiver more than 20 minutes.
- 2. Connect a digital multi-meter between TP93 and TP95 (negative to TP95).
- 3. Set the DC power supply so that the reading of the meter becomes  $11.5V \pm 0.1V$  at TP93.
- 4. Then connect the digital multi-meter between TP92 and TP95 (negative to TP95).

#### ADDP ALIGNMENT

#### Preparation (See figure 5.)

1. Connect a 12V (10A) DC power supply between TP93 and TP95 (negative to TP95) on B-Board and operate the receiver more than 20 minutes.

#### Alignment Procedure

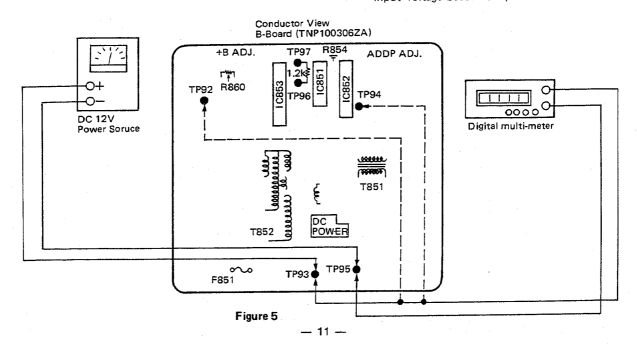
#### 12V ADDP adjustment

- 1. Apply a black and white signal under normal reception conditions.
- 2. Set Brightness and Contrast controls to maximum and volume to minimum.
- 3. Turn 12V ADDP control (R854) fully counterclockwise.
- 4. Set the DC power supply so that the reading of the multi-meter becomes 10.3V at TP93.
- 5. Then connect the multi-meter between TP94 and TP95 (negative to TP95).

#### Alignment Procedure

- Apply a black and white signal under normal reception conditions.
- Set Brightness and Contrast controls fully counterclockwise, volume to minimum and Service Switch to SERVICE position.
- 3. Adjust R860 (+B ADJ.) to set the output voltage to  $121V \pm 0.5V$  at TP92.
- 2. Connect a digital multi-meter between TP93 and TP95 (negative to TP95).
- Slowly turn the ADDP control clockwise and stop where the reading of the multi-meter changes from 0.06V to 2.5V.
- 7. Confirm that the voltage at TP94 reduces to 0.06V when the DC voltage at TP93 is 10.4V.
- 8. Connect a 1.2k ohm resistor between TP96 and TP97, and confirm that the picture disappears (ADDP operates) a few seconds after the voltage at TP93 is reduced to 10.2V.

Note: Without resistor, delayed ADDP circuit needs about 150 seconds to cut off the converter circuit after input voltage becomes equal to or less than 10.2V.



#### SUB-CONTRAST ALIGNMENT

- 1. Apply a studio color bar signal.
  Input signal should be 1.0Vp-p (video level 0.7Vp-p, sync level 0.3Vp-p).
- 2. Set Brightness (R350) and Contrast (R344) controls at their click position.
- 3. Set Color control (R613) fully counterclockwise.
- 4. Connect an oscilloscope to TP48 on C-Board.
- Adjust Sub-Contrast control (R327) to obtain 1.1Vp-p
   ± 0.1Vp-p from white level to black level.
   (See figure 6.)

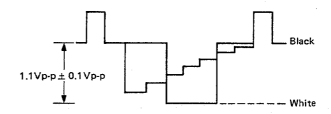


Figure 6

#### **CIRCUIT EXPLANATION**

#### HORIZONTAL OSC. DISABLE CIRCUIT

- Under normal operating conditions, zener diode D512 is CUT OFF since its breakdown voltage is not reached.
- 2. When the amplitude of the pulse applied to diode D510 increases, the cathode voltage of zener diode D512 rises, and D512 conducts.
- The conduction of D512 increases the base voltage of Q504 and conducts it.
- 4. This causes the pin ③ voltage of IC401 to decrease. As a result the horizontal oscillator frequency goes higher and the picture on the screen falls out of horizontal sync.

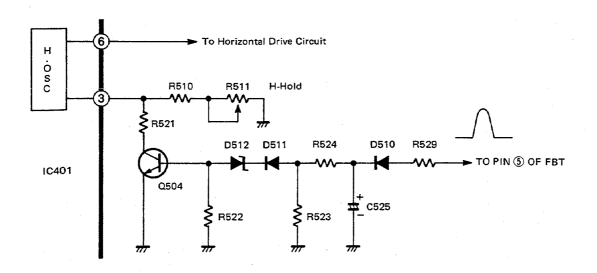
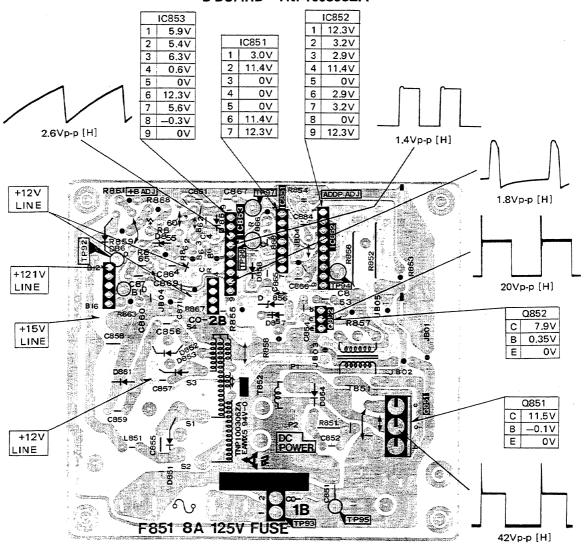


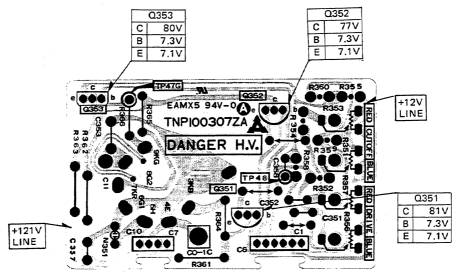
Figure 7

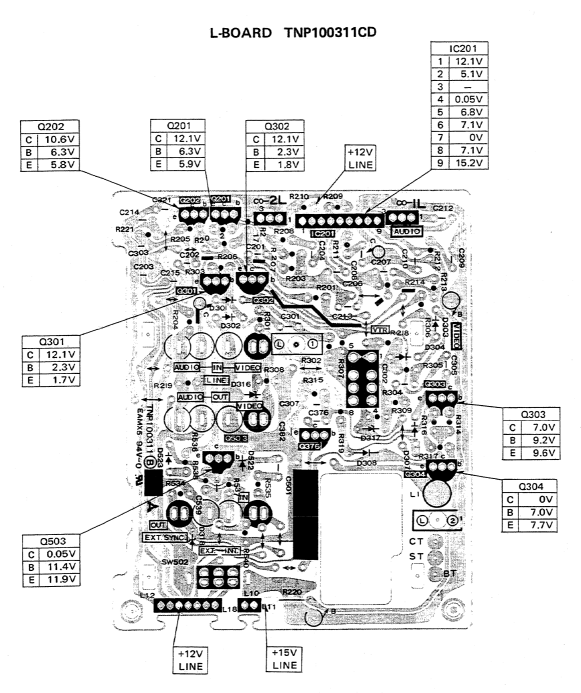
#### **CONDUCTOR VIEWS**

#### **B-BOARD TNP100306ZA**

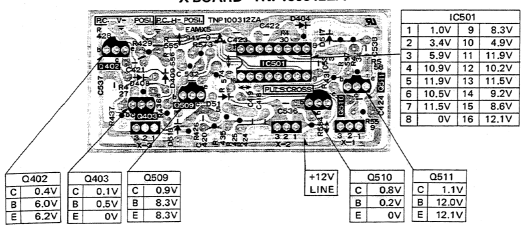


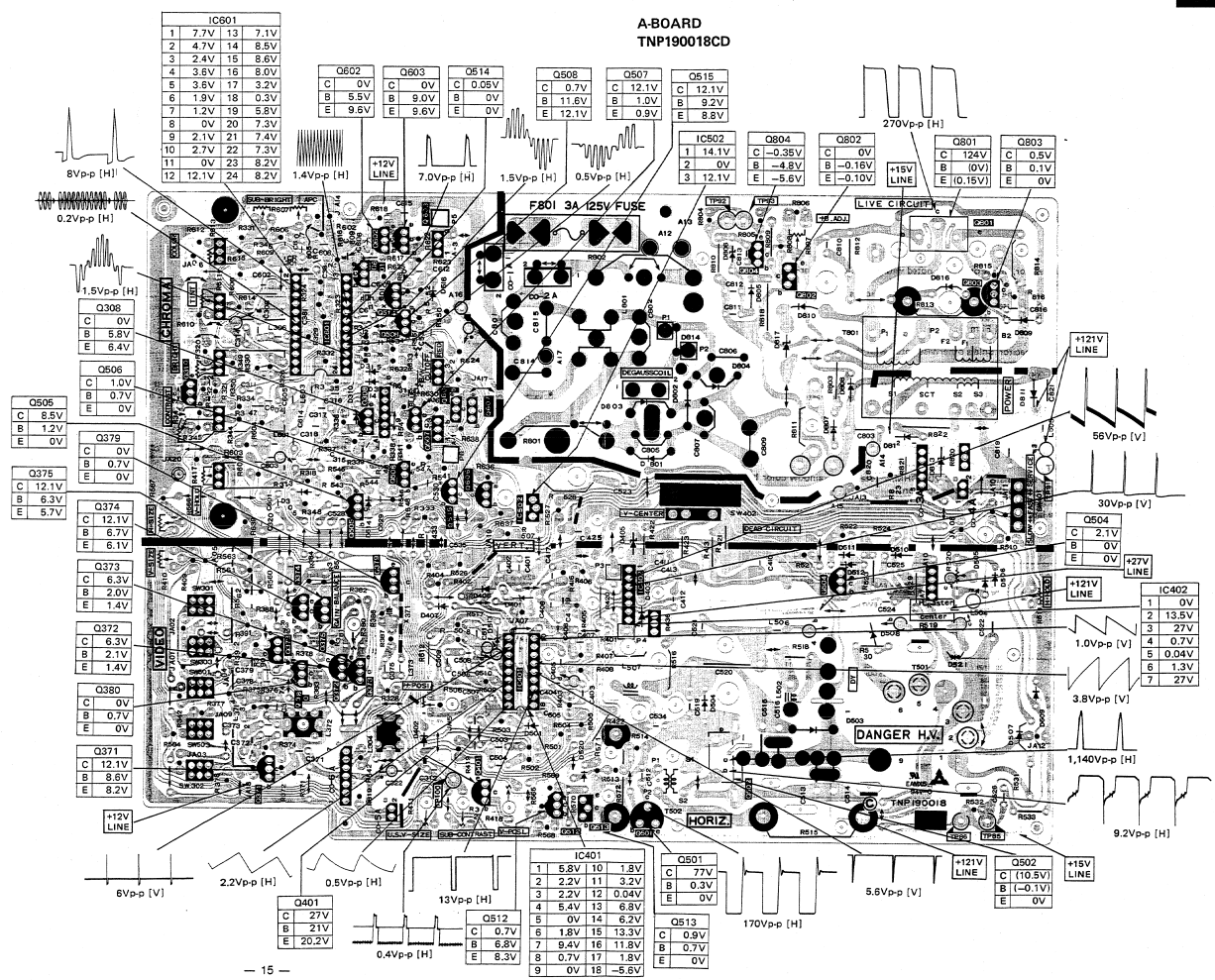
#### C-BOARD TNP100307CD





#### X-BOARD TNP100312ZA





## **SCHEMATIC DIAGRAM FOR MODEL BT-S1000N** CHASSIS NO. KMX-F104A

#### IMPORTANT SAFETY NOTICE

THE SHADED AREA ON THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT FOR PROTECTION FROM X-RADIATION, FIRE AND ELECTRICAL SHOCK HAZARDS. WHEN SERVICING IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE US ED FOR THE CRITICAL COMPONENTS IN THE SHADED AREAS OF THE SCHEMATIC.

#### NOTE:

1.	All resistors are carbon 1/4W res	istor, unless	otherwise noted	with the following marks
	Unit of resistance is OHM ( $\Omega$ ),	(K = 1,000,	M = 1,000,000	

 $\Delta$  : Solid

: Thermistor ⊗ : Fuse

( : Leadless Type

: Wire Wound O: Non-flammable

: Cement

: Metal Film

2. CAPACITOR

All capacitors are ceramic 50V capacitor, unless otherwise noted with the following marks. Unit of capacitance is  $\mu F$ , unless otherwise noted.

tu: Electrolytic

(NH): NH Type

⑤ : Polystyrene☑ : Polypropylene

(NP): Bipolar ②: Z Type
①: Tantalum

⊗ : Temp Compensation (m) : Metalized Polyester (M) : Polyester

3. COIL

Unit of inductance is µH.

4. TEST POINT

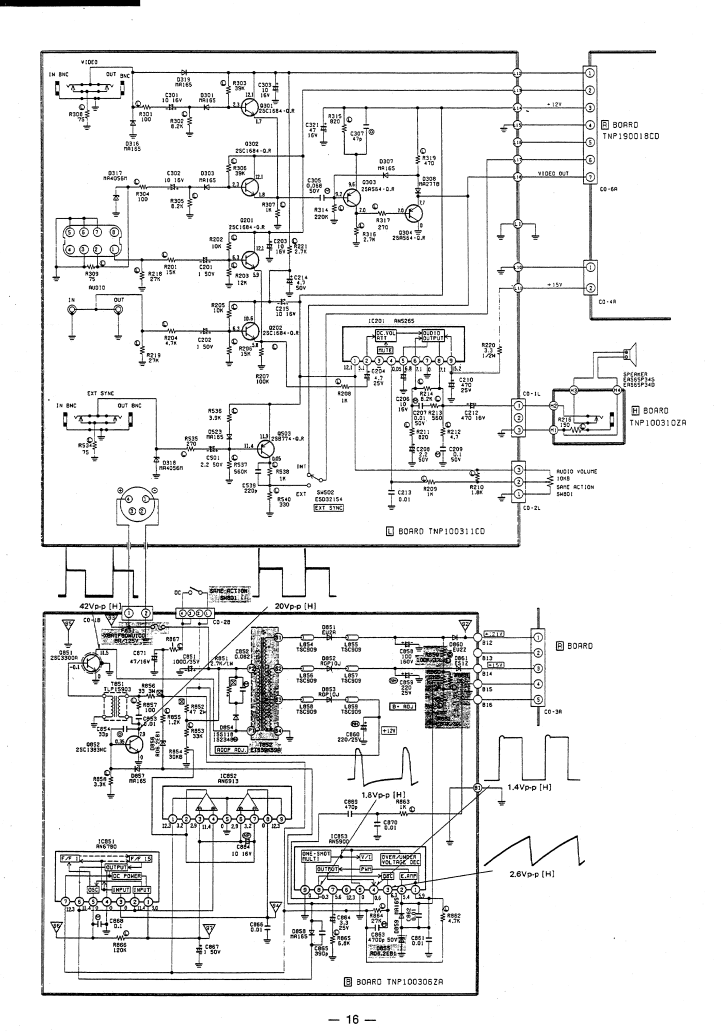
▼: Test point position.

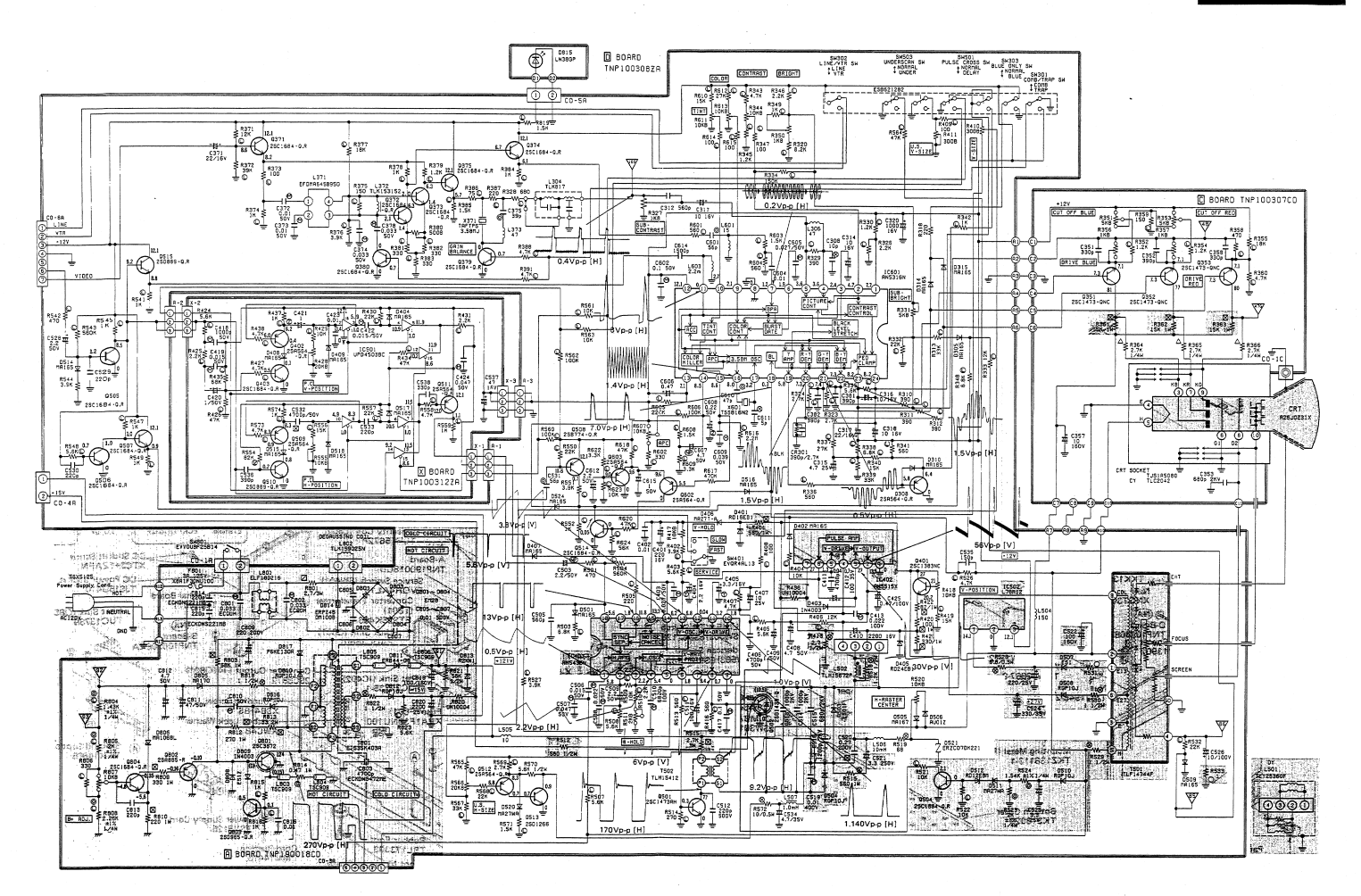
5. VOLTAGE MEASUREMENT

Voltage is measured by a volt ohm meter with DC 20k OHM/V receiving a rainbow color bar signal when all customer's controls are set to the maximum position.

- 6. When arrow mark ( ) is found, connection is easily found along with the direction of an arrow,
- 7. This schematic diagram is the latest at the time of printing and subject to change without notice.

EMITTER COLLECTOR BASE	2SD1457A 2SD1457AKU 2SC3872	BASE COLLECTOR EMITTER	2SC1098(4) 2SB547 2SC1446 2SC1448 2SC1507 2SD402 2SA636(4)
	TV\$\$1854	FACE	2SC1505(1) 2SA900
BASE	2SD1199 2SD1198 2SD638 2SD637 2SD636 2SB641	BASE COLLECTOR EMITTER	2SC2911 2SD946 2SA885
EMITTER	258642 258643 25D973 25C2188 25C2377	CATHODE GATE ANODE	N13T1
	AN78M05	CATHODE ANODE GATE	03Р2М
BASE COLLECTOR EMITTER	2SC1383NC 2SC1473AH 2SC1473NC 2SC945A 2SC1317 2SD893 2SA564 2SA564A	EMITTER COLLECTOR BASE	2SD1266
EMITTER	2SC1573ANC 2SC1685 2SC1688 2SC1685CH 2SC1684 2SC1684 2SC1684 2SC1884 2SC1889	EMITTER COLLECTOR BASE	2SC3300A 2SC3088 2SD1044A 2SD1439

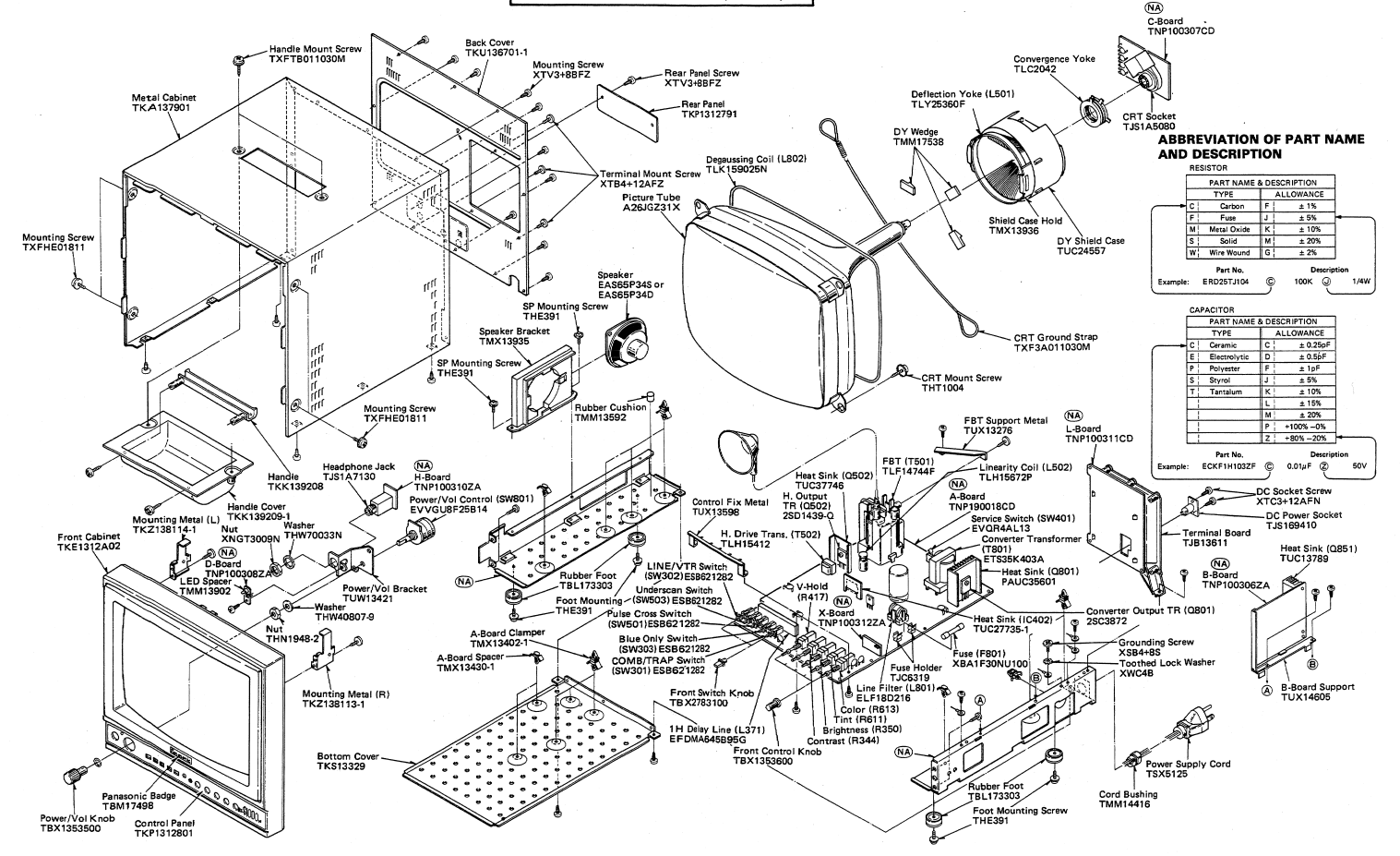




## BT-S1000N BT-S1000N

#### **EXPLODED VIEWS**

NOTE: Parts or Components marked with NA and unlisted are not available as a replacement parts.



## **REPLACEMENT PARTS LIST**

#### Important Safety Notice

Components identified by shaded area have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

Note: TNP190018CD (A-Board), TNP100306ZA (B-Board), TNP100307CD (C-Board), TNP100308ZA (D-Board), TNP100310ZA (H-Board), TNP100311CD (L-Board), and TNP100312ZA (X-Board) are not available as a complete printed circuit board.

	(H-Board), TNP1003	31 1 CL	) (L-Board), and	INI		re not available as a compl	<del>(* * * * * * * * * * * * * * * * * * * </del>		
Ref. No.	No. Part No. Description			Ref. No.					
	RESISTORS					R327	ì	CONTROL B	1Kohm
L						R328	2	C 680ahm	
R201	ERD25TLJ153	C	15Kohm			R329	ERD25TLJ391	C 390ohm	
R202	ERD25TLJ103	C	10Kohm	J	1/4W	R330	ERD25TLJ122	C 1.2Kohm	J 1/4W
R203	ERD25TLJ123	C	12Kohm	J	1/4W	R331	EVN60AA00B53	CONTROL B	5Kahm
R204	ERD25TLJ472	C	4.7Kohm	J	1/4W				l.
R205	ERD25TLJ103	C	1.0Kohm	J	1/4W	R332	ERD25TLJ223	C 22Kohm	J 1/4W
						R333	ERD25TLJ123	C 12Kohm	J 1/4W
R206	ERD25TLJ153	C	15Kohm	J	1/4W	R334	ERD25TLJ154	C 150Kohm	J 1/4W
R207		C	100Kohm			R335	ERD25TLJ562	C 5.6Kohm	J 1/4W
R208		C	1Kohm	J	1/4W	R336	ERD25TLJ561	C 560chm	J 1/4W
R209		C	1Kohm						
R210		c.				R337	ERD25TLJ273	C 27Kohm	J 1/4W
1 11230	that the state of the same of the same	-		_		R338	1	C 6.8Kohm	
R211	ERD25TLJ821	C	820chm	τ.	1/4W		1		J 1/4W
R212		C	4.7ohm			R340	i		J 1/4W
R213	1	C	560chm		1	R341	ERD25TLJ561		J 1/4W
R213		C	8.2Kohm		1	110		The same of the sa	
		0	150chm			R342	ERD25TLJ102	C 1Kohm	J 1/4W
R216	CKDSCREATOR	-	7 00000 3313	U	7 / 77 49	R343		C 4.7Kohm	t t
1	conder a		ohm Resis			R344	1		10Kohm
R217		1	27Kohm			R345	ERD25TLJ122	C 1.2Kohm	•
R218		0				R346	ERD25TLJ222	C 2.2Kohm	
	ERD25TLJ273	C	27Kohm		1	8340	ERDZUILUZZZ	L E.ERCHIII	0 1/40
R220	1	C	3.3ohm				mention management of a reco	C 100ohm	J 1/4W
R221	ERD25TLJ272	C	2.7Kohm	٠.,١	1/4W	1	ERD25TLJ101 ERD25TLJ682	C 6.8Kohm	
			and after the s	~	. /	R348			J 1/4W
R301		C	100chm			R349	ERD25TLJ102	ł .	
R302	1	C	8.2Kohm			R350		CONTROL B	
R303		C	39Kohm		1	R351	EVN61AA00B53	CONTROL B	5Kohm
R304		C	100chm			pm,		0 1 016-1-	7 4 / 21.1
R305	ERD25TLJ822	C	8.2Kohm	J	1/4W		ERD25TLJ122	C 1.2Kohm	3 1/40
İ			4			ľ	EVN61AA00B53	CONTROL B	5Kohm
R306	1	C	39Kohm			R354	ERD25TLJ122	C 1.2Kohm	
R307	1 .	C	1Kohm		t t	l .	·	C 18Kohm	
R308		C	75ohm			R356	EVN61AA00B13	CONTROL B	1Kohm
R309		C	75ohm						
R310	ERD25TLJ391	C	390ohm	J	1/4W	1	EVN61AA00B13	CONTROL B	
1.						1	ERD25TLJ471	. •	J 1/4W
	ERD25TLJ391	C	390ohm				ERD25TLJ151	C 150ohm	
	ERD25TLJ391	C	390chm				ERD25TLJ472	C 4.7Kohm	
	ERD25TLJ333	C	33Kohm			R361	ERGISJ153F	M 15Kohm	U 1W
	ERD25TLJ224	C	220Kohm		,				
R315	ERD25TLJ821	C	820ohm	J	1/4W		ERGISJ153P	M 15Kohm	
						Administration of the second of the second	ERGISJ153P	M. 15Kohm	Printed and the second second second second
	ERD25TLJ272	C	2.7Kohm				ERC146K272	S 2.7Kohm	. 1
	ERD25TLJ271	C	270chm				ERC146K272	S 2.7Kohm	
	ERDS2TJ221	C	220ohm			1	ERC14GK272	S 2.7Kohm	K 1/4W
R319	ERD25TLJ471	C	470chm	J	1/4W				
R320	ERD25TLJ822	C	8.2Kohm	J	1/4W	i .	ERD25TLJ123		J 1/4W
							ERD25TLJ393		J 1/4W
R323	ERD25TLJ272	C	2.7Kohm	J	1/4W		ERD25TLJ101		J 1/4W
	ERD25TLJ272	C	2.7Kohm			! [	ERD25TLJ102		J 1/4W
R326	ERD25TLJ222	C	2.2Kohm	J	1/4W	R375	ERD25TLJ151	C 150ohm	J 1/4W
1	1					1	1		

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R376	ERD25TLJ392	C 3.9Kohm J 1/4W	R438	ERD25TLJ472	C 4.7Kohm J 1/4W
R377	ERD25TLJ183	C 18Kohm J 1/4W	R501	ERD25TLJ471	C 470ohm J 1/4W
R378	ERD25TLJ102	C 1Kohm J 1/4W	R503	ERD25TLJ682	C 6.8Kohm J 1/4W
R379	ERD25TLJ122	C 1.2Kohm J 1/4W	R504	ERD25TLJ564	C 560Kohm J 1/4W
R380	EVN61AA00B52	CONTROL B 500ohm	R505	ERD25TLJ221	C 220chm J 1/4W
					·
R381	ERD25TLJ331	C 330ohm J 1/4W	R507	ERD25TLJ562	C 5.6Kohm J 1/4W
R382	ERD25TLJ331	C 330chm J 1/4W	R508	ERD25TLJ562	C 5.6Kohm J 1/4W
R383	ERD25TLJ331	C 330ohm J 1/4W	R509	ERD25TLJ103	C 10Kohm J 1/4W
R384	ERD25TLJ102	C 1Kohm J 1/4W	R510	ERD25TLJ222	C 2.2Kohm J 1/4W
R385	ERD25TLJ152	C 1.5Kohm J 1/4W	R511	EVN60AA00B23	CONTROL B 2Kohm
	ERD25TLJ750	C 75ohm J 1/4W	B\$15	ERDS1TJ561	C 560ehm J 1/2W
R386	ERD257L3730	C 220ohm J 1/4W	R513	ERD25TLJ561	C 560ahm J 1/4W
R387	ERD257LJ472	C 4.7Kohm J 1/4W	R514	ERD25TLJ271	C 270ohm J 1/4W
R391	ERD257LJ472	C 4.7Kohm J 1/4W	R515	ERG3ANJ272H	M 2.7Kohm 3 SW
D201	ERG15J561R	M. 560Gm J. JW	Table 1	ERDIAJP561S	F. 560ohm J. IW
	State 2 Note 2 Account for a series that the series of the			A STATE OF THE PROPERTY OF THE	and the second section of the second section s
R402	ERD25TLJ392	C 3.9Kohm J 1/4W	R517	ERD25TL0	O chm Resistor
R403		C 5.6Kohm J 1/4W	. R518	Physical Charles States in the State of the	F 1.2Kohm J 1/2W
R404	ERD25TLJ103	C	R519	ERD2FCG480F	F 68ohm G 1/4W
R405	ERD25TLJ562	C 5.6Kohm J 1/4W	R520	EVMJ6U10KB14	CONTROL B 10Kohm
R406	ERD25TLJ123	C 12Kohm J 1/4W	F521	ERD25TLJ103	C 10Kchm J 1/4W
			OBCOL 12		ecterrate each
R407	ERD25TLJ472	C 4.7Kohm J 1/4W	I I was the state of the state of	ERD25TLJ105	C10Kchm_J.1/4W
R408		C 100ohm J 1/4W	LISTER CONTROL OF STREET AND ALL STREET	ER025CKF2001	M 2Kohm F 1/4W
R409	ERD25TLJ101	C 1000hm J 1/4W		L. B. William Carlo Barrer Carlo	M.1.54Kohm F 1/4W
R410	1	CONTROL B 300ohm	11	ERD25TLJ472	C 4.7Kohm J 1/4W C 3.9Kohm J 1/4W
R411	EVN61AA00B32	CONTROL B 300ohm	R527	ERD25TLJ392	C 3.9KOMM 3 174W
	ERO12AJ2R7F	F. 2.7chm J_1/2W	R528	ERØ12HK&R8P	F. 6.8chm K 1/2W
R416	Validation Actions and Action and	C 560chm J 1/4W	1 1000 1000 1000 1000 1000 1000 1000 1		F,lohm J 1/2W
R417		CONTROL B 10Kohm	THE PROPERTY OF THE PARTY OF TH	ERO12HJ1RO	F
R418		CONTROL B 10Kohm	` R531	ERD25FJ1ROP	C 10hm J 1/4W
R419	I	C 15Kohm J 1/4W	and the section of the contract of	ERD25TLJ223	C 22Kohm J 1/4W
1 '					
R420	ERG1SJ101P	1	Carried and the State of the state of the state of	المنافقة المنافقة المنافقة المنافقة والمنافقة	C. Lohm J.1/4W
R421	ERGIANJP331S			ERD25TLJ750	C 75chm J 1/4W
R422		M 82ohm J 1W	1)	ERD25TLJ271	C 270ohm J 1/4W
	ERD25TLJ562	C 5.6Kohm J 1/4W		ERD25TLJ392	C 3.9Kohm J 1/4W
R425	ERD25TLJ222	C 2.2Kohm J 1/4W	R537	ERD25TLJ564	C 560Kahm J 1/4W
		m gms/s 7 4 / 613	m=/	EDDOSTI 7100	C 1Kohm J 1/4W
	ERD25TLJ473	C 47Kohm J 1/4W	11	ERD25TLJ102 ERD25TLJ331	C 330ohm J 1/4W
	ERD25TLJ472	C 4.7Kohm J 1/4W	11	ERD251L3331 ERD25TLJ102	C 1Kohm J 1/4W
	EVN60AA00B24		11	ERD257L3471	C 470ohm J 1/4W
	ERD25TLJ103	C 10Kohm J 1/4W C 22Kohm J 1/4W	11	ERD257LJ564	C 560Kohm J 1/4W
K430	ERD25TLJ223	L ZZPOMM C 1/4W	,,,,,,,		the the way stand tell to the stand tell
RAKI	ERD25TLJ222	C 2.2Kohm J 1/4W	R544	ERDS2TJ392	C 3.9Kohm J 1/4W
	ERD25TLJ473	C 47Kohm J 1/4W	13	ERD25TLJ102	C 1Kohm J 1/4W
	ERD25TLJ683	C 68Kohm J 1/4W	11	ERD25TLJ102	C 1Kohm J 1/4W
R436	UN10004	Current Protector	.11	ERD25TLJ562	C 5.6Kohm J 1/4W
R437		C 1Kohm J 1/4W	41	ERD25TLJ102	C 1Kohm J 1/4W
			11		<u> </u>

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R550	ERD25TLJ223	C 22Kohm J 1/4W	R624	ERD25TLJ563	C 56Kohm J 1/4W
R551	ERD25TLJ392	C 3.9Kohm J 174W	√ R801	ERF3AK2R79	W .2.70bm K .3W
R552	ERD25TLJ102	C 1Kohm J 1/4W	/:R803	ERG1ANJ683H	M _ 68Kabm 3 _ 1W
R554	ERD25TLJ823	C 82Kohm J 1/4W	∴ R804	ER025LKF1431	M 1:43Kobm F 174W
R555	EVN6OAA00B14	CONTROL B 10Kohm	::R805	ER025LKF2001	M∵Pt =2Kohm F:174W
R556	ERD25TLJ153	C 15Kohm J 1/4W	R806	ERD25TLJ331	C::::330ohm J:174W
R557	ERD25TLJ223		R807	EVN61AA00B14	CONTROL B 10Kohm
	ERD257LJ472		R808	ERO25LKF2261	M 2.26Kohm F 1/4W
R558			1 Fact of Cold 1999 1999 1999	ERG1SJ331R	M 3300hm J 1W
	ERD25TLJ102			ERG15J221P	M 2200hm J 1W
R560	ERD25TLJ104	C TOOKOMM 3 174W			
R561	ERD25TLJ103	C 10Kohm J 1/4W	R812	ERG1SJ271F	M 270ohm J 1W
R562			√ 8813	ERG2ANJ330H	MS:       1   1   1   1   1   1   1   1
R563	ERD25TLJ103	C 10Kohm J 1/4W	R814	ERX16NJR47	M 0.47ohm J ∷1W
R564	l "	C 47Kohm J 1/4W	S 6815	ERD25TLJ102	C 1Kohm J.1/4W
	ERD25TLJ473		- R816		C 1Kohm J 174W
R565	ENDZOICOTIO				
R566	EVN60AA00B24	1	öR818		Faciliation Kili/2W
R567	ERD25TLJ333	C 33Kohm J 1/4W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ERD25TLJ152	C 1.5Kohm J 1/4W
R568	ERD25TLJ223		√⊚R820	UN10004	CurrentSProtector
R569		C 2.7Kohm J 1/4V	5€R821	ERDS1TJ563	C-18256KORM J.LIV2W
R570	1	C 5.6Kohm J 1/2V	vaR822	ERQ12HJ1RGP	E INGLEON J. 172W
11,227					
R571	ERD25TLJ152	C 1.5Kohm J 1/4V	R823	ERD25TLJ582	C: 506K6Hm J 174W
R572	T	F 100hm J 1/2		ERGISJ272F	M 2.7Kohm J 1W
R573		C 4.7Kohm J 1/4V	13		M 47ohm J 2W
		C 1Kohm J 1/4	11		C 33Kohm J 1/4W
R574	,	C 560ohm J 1/4W	11		
R601	ERD25TLJ561	C COOCIE O 17 17			
R602	ERD25TLJ331	C 330ohm J 1/4	41		C 1.2Kohm J 1/4W
R603	· 1	C 1.5Kohm J 1/4W	# R856	ERG38J330	M 33ohm J 3W
R604		C 560ohm J 1/4	ı∥ R857	ERD25TLJ101	C 100ohm J 1/4W
R605	i	C 220Kohm J 1/4W	# R858	ERD25TLJ332	C 3.3Kohm J 1/4W
RAGE	1	C 100Kohm J 1/4W	/∥⊆R859	ER025LKF1003	M 100Kohm F 1/4W
R607	EVN60AA00B14			EVINEUHAGUEZS	CONTROL OF ZKohm
R608		C 1.5Kohm J 1/4			M. 4.87Kohm, F. 1/4W
R605		C 3.3Kohm J 1/4	11	ERD25TLJ472	C 4.7Kohm J 1/4W
R610		C 15Kohm J 1/4	11	ERD25TLJ102	C 1Kohm J 1/4W
R611	EVUBLACCAB14	CONTROL B 10Koh	n∥ R864	ERD25TLJ273	C 27Kohm J 1/4W
R612	ERD25TLJ273	C 27Kohm J 1/4		ERD25TLJ682	C 6.8Kohm J 1/4W
	EVUBLACCEB14	CONTROL B 10Koh		ERD25TLJ124	C 120Kohm J 1/4W
	ERD25TLJ101	C 100ohm J 1/4	v∥ R867	ERD25TLJ1R0	C 10hm J 1/4W
	ERD25TLJ101	C 100ohm J 1/4		ERD25TLJ102	C IKohm J 174W
	ERD25TLJ225	C 2.2Mohm J 1/4	11	Carlotte Carlotte	Y general series and and and
				CAPACITORS	
	7 ERDS2TJ474	C 470Kohm J 1/4			E 1uF 50V
	B ERD25TLJ473	C 47Kohm J 1/4		ECEA1HU010	
	ERD25TLJ473	C 47Kohm J 1/4		ECEA1HU010	1
	2 ERD25TLJ332	C 3.3Kohm J 1/4	E I	ECEA1CU100	E 10uF 16V
R623	ERD25TLJ103	C 10Kohm J 1/4	V C204	ECEA1EU4R7	E 4.7uF 25V

Ref. No.	Part No.		Description	on		Ref. No.	Part No.		Descripti	on	
0206	ECEA1CU100	E	10úF		167	C409	ECEA1HU010	E	1uF		507
C207	ECQM1H103KV	F	0.01uF	K	507	C410	ECEA1CU222	E	2200uF		167
	ECEA1HU2R2	E	2.2uF		507	C411	ECKF1H472KB	c	4700pF	K	507
1	l :	F	O.luF	K	507	1	ECEA1VU101	E	100uF		357
6210	ECEA1EU471	E	470uF		257	1	ECQM1223KZ	P	0.022uF	K	T I
124.30	han bar him Fil de den bar bar i i i de	-					design land land of the stone stone land land land land			••	
B	ECEA1CU471	E	470uF		167	t	ECQM1H104KV	P	O.luF		507
0213	ECKF1H103ZF	C)	0.01uF	Z	507		ECQM1H102KV	F	1000pF		507
C214	ECEA1HU4R7	E	4.7uF		507		ECQM1H153KV	F	0.015uF	K	507
C215	ECEA1CU100	E	10uF		167	C420	ECEA1HK010	E	iuF		507
C301	ECEA1CK100	E	10uF		16V	C421	ECEA50Z1	E	1uF		507
CZ02	ECEA1CK100	E	10uF		160	0422	ECQM1H153KV	P	0.015uF	ĸ	507
	ECEA1CU100	E	10uF		160	C423	1	C	0.01uF		500
l .	ECGM1H683KV	P	0.068uF	1er	507		ECQM1H473KV	F	0.047uF		507
	ECCF1H470J	c	47pF		507	C425	ECEA2AGR47S	E,	0.47uF		1007
	ECCF1H100DC	c	10pF		507	C501	ECEA1HK2R2	E	2.2uF		507
L308	ECCLIUIOODC	<u>.</u>	7 (1)1.	יב	204	C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		3.4	204
C311	ECEA1CU100	E	10uF		167	1	ECEA1HN2R2S	E	2.2uF		507
C312	ECKF1H561KB	C	560pF	K	507	C505	ECKF1H561KB		560pF		507
C314	ECEA1CU100	E	10uF		167	C506	ECOM1H153KV	P	0.015uF	$\mathbb{K}$	507
	ECEA1EU4R7	E	4.7uF		257	C507	ECQM1H473KV	F'	0.047uF	K	507
	ECEA1CU100	E	1 OuF		167	C508	ECQM1H223KV	P	0.022uF	K	507
			, m, , m, , , , , , , , , , , , , , , ,		4 ( ) 1	me an	ECEA1HU2R2	E	2.2uF		507
	ECEA1CU220	E	22uF		167			P	4800pF		
	ECEA1CU100	Ε	10uF		167		ECQK1682JZ			U	
	ECEA1CU102	E	1000uF		167	1	ECEA1CU101	E	100uF		167
	ECEA1CU470	E	47uF		167		ECKD2H221KB2		220pF		
C351	ECKF1H331KB	С	330pF	K	500	www.bls	ECKD3D102JBN	المراجعة المراجعة	. 1000pr	J	ZKV
CZEO	ECKF1H391KB	c	390pF	k*	500	36.C512	ECKD3D102JBN	1	TODONE	<b>3</b> 1	PKU
	ECKD3D681KBN	c	680pF				ECKD3D481JBN				
	ECEA2CS100	E	10uF	)···			ECKD3D122JBN				
	ECKF1H331KB	c	330pF	l.v			ECOM4103JZ				
		E	22uF	12.			ECOF2H274JZA				
U3/1	ECEA1CU220	=	and Cor		194	WENG 020	COGREGATION		· Value	4.5	2004
C372	ECQM1H103KV	300	0.01uF	K	507		ECEA2ES3R3	E	ಿ ರ.ತ⊍೯	3	2500
		F	0.01uF			∞+C522	ECEA2CS101	E	100uF		1600
	Į.	F	0.033uF	<b>!</b> :	509	₩AC523	ECEATEU221	E	3 220dF		<b>⊅25</b> ∀
		C	39pF	J	500	N#C524	ECEA1VU331	E	. 330aF	1	∴35∨
	ECQM1H333KV	F	0.033uF				ECEA1EUSR3				
	سود د مرسود و پر پرسوس		77 / TO / Co 177	1.7	goul	CEC	ECEADALLOO	_	1005		1000
4	TCBL1H391KB	C	390pF		507	l .	ECEAZAU100	E	10uF		100V 50V
	TCBL1H391KB	C	390pF		507	E .	ECEA1HU2R2		2.2uF		
	ECEA1CU221	E	220uF		167	1	ECKF1H221KB	C	220pF		
	ECKF1H103ZF	C	0.01uF		504	1	ECKF1H221KB	C	220pF		
E403	ECQM1H273KV	P	0.027uF	K	507	C531	ECCF1H560J	C	56pF	J	507
0404	ECSZ16EF2R2V	7	2.2uF		167	C532	ECGP1H472JZ	P	4700pF	J	507
	ECSZ16EF3R3N		3.3uF		167	•	ECKF1H221KB	C	220pF	K	507
1	ECKF1H472KB	C	4700pF		500	1	ECEA35W4R7Q	E	4.7uF		357
	ECEA1EU100	E	10uF		257	1	ECKF1H151KB	C	150pF		
1	ECEA1HU4R7	E	4.7uF		507		ECKF1H391KB	С	390pF		507
1		<u> </u>						<u> </u>	•		

	Part No.		Description	<u></u>		Ref. No.	Part No.	Description	. 111 - 111
Ref. No.	Part No.		•	<i>/</i> 11:				<u> </u>	
	ECEA1CU470	E	47uF		167		ECEA1HU010	E 1uF	50V 50V
	ECKF1H331KB	С	330pF		507		ECQM1H104KV	P 0.1uF K	
	ECKF1H221KB	C	220pF		507		ECKF1H471KB	C 470pF K	
	ECCF1H560J	C	56pF		507	1	ECKF1H103ZF	1	160
C602	ECOM1H104KV	F	0.1uF	K	507	C871	ECEA1CU470	E 47uF	700
			_ ·				ECENTONIO OC	E 10uF	160
	ECKF1H103ZF	C	0.01uF		507		ECEA1CN100S EXRP391K272S	C-R Combinat	
	ECOM1H273KV	P	0.027uF	K.	507	CROOL	EXRESTINZ/ZD	C-K COMPINER	7 (2) 1
	ECEA1HUR47	E	0.47uF		507				
	ECEA1HN4R7S	E	4.7uF		50V		COILS		
C908	ECEASOZR22	E	0.22uF		204	1304	TLKB17	Delay Line	
		F	0.039uF	v	507		TLT470K266	Peaking	47uH
	ECOM1H393KV	C	0.0370F		504		EFDMA645B95G	1H Delay Lir	
0610	ECCF1H470J	0	5pF		507		TLK153152	Peaking	15uH
	ECCDIHOSODC	E	2.2uF	ريد	507		TLT470K991K	Peaking	47uH
	ECEA1HU2R2 ECKF1H152KB	E	2.20F	k*	507				
C614	FERETUTAVO		20000	3.0	001	1501	TLY25360F	Deflection	oke 🐇
0/15	ECEA1HU010	E	1uF		507		TLH15672P3	Linearity E	
	ECCU1A333MH	P		т.		Language in Million to a color of the Secretaria	TLT151K991R	Peaking	150uH
	ECOUIA333MH	P	0.033uF			11		Peaking	10uH
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 建星点素量管 1.5 多类型异族产品 6.2000 (12)经产业基础 5.400	Ċ.	4700pF				1		
C803		٦	0.01uF						
						L507	TLP13113E	Choke Coil	
	ECKD2H103PU7	<u>ا</u>	0201UF	P	500V	I 1	TLT150K991R	Peaking	15uH
		Ē	0.01uF			11	TLT222K993G	Peaking	2.2mH
	ECET2DR2215W					11	ELF180216	Line Filter	
C810		F		-k*	- 50V	1 10 1. A 19 10 10 10 11 11 15	TLK159025N	Degaussing (	Soid *
	ECEA1HU470		- 47uF			the many is a restrict to the second section of the			
		I San to	HACTORI		75.5	LB03	TSC909	Choke Coil	
	ECEA1HU4R7		# #E4.76F		: 50V	L804	TSC909	Choke Coil	
7018	ECKF1H221KB		- 220pF			L805	TSC909::::0	Choke Coil	
	ECK.DMS221MB		#3-# 220pF				TSC909	Choke Coil	
	ECKDNS221MB		220pF				TSC909	Choke Coil	
	ECKE1H403ZF	le	-0:018F	Z	507				
	Assertes and the	F.	49-04E9EC				TSC909	Choke Coil	
· · · · · · · · · · · · · · · · · · ·	ECEA2CS101	E	-:::100uF		.160٧	L856	TSC909	Choke Coil	
	ECEA1EU222	E.	02200äF		2 25V	L857	TSC909	Choke Coil	
	ECEA1VF102X	E	1000uF		357		TSC909	Choke Coil	
	ECQM1H823KV	F	0.082uF	K		II	TSC909	Choke Coil	
C853		C	0.01uF	Z	507	<u> </u>		<u> </u>	
	*						TRANSFORMERS		
	ECCF1H330J	C	33pF	J					
	ECEA2CS101	E.	100uF		1607	Transference or very processe w	TLF14744F*	FIYENCE TO	
C859	ECEA1EG2215	E	220uF		257	M	TLH15412	H. Drive Tr	
C860		E	220uF		257	A CONTRACTOR OF THE PROPERTY AND ADDRESS.	ETS35K403A	Converter T Converter D	
C861	ECKF1H103ZF	C	0.01uF	Z	507				
						(1) 国际经济等级维持、数据公司的	ETS39K59A	Converter O	PER COMPANIES AND PROPERTY OF THE CAME.
	ECKF1H103ZF	C	0.01uF			11 ,	A DESCRIPTION OF THE PROPERTY	A ST. CONTRACTOR THE TRANSPORT THE PROPERTY OF STREET	er or response of the control of the
	ECQM1H472KV	P	4700pF			11 1	DIODES		
	ECEA1EU3R3	E	3.3uF		25V	11	MATIE	Diada	
C845	ECKF1H391KB	0	390pF			14	· ·	Diode Diode	
C866	ECKF1H103ZF	C	0.01uF	Z	507	D202	MA165	Trione	

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
D305	MA165	Diode	V-D808	#W5E51Z = 3	Diese (SCO) 1022
E .	MA165	Diode	<b>VDB09</b> :	EN4003 3 3	Brode: 413 dtt.
	MA27TB	Diode	200810	RUSREP10J	Diode Plijer
	MA165	Diode	VOD811	ERB44-08 J	Dirode::1035 1035
	MA165	Diode			Divode: PSDII IOSD
D315	MA165	Diode	D813	R2KN10 3	Zener Diode-0450V
	MA165	Diode	√D814	ERPZ4BOM100B	Posiston 39 Tuso .
	MA4056M	Zener Diode 5.6V	D815	LN38GP	LED
D318	MA4056M	Zener Diode 5.6V	D816	FVSR6P10J3 3	Directe (433 kg) 5 (45)
D319	MA165	Diode	∜D817	P6KE130A 3	Zenerchiode::130V
D401	TVSRD16EB1	Zener Diode 16V	D851	EU2A	Diode
D402	MA165	Diode	D852	TVSRGP10J	Diode
D403	IN4003	Diode	D853	TVSRGF10J	Diode
D404	MA165	Diode	D854	The state of the s	Diode
D405	TVSRD24EB1	Zener Diode 24V	/ D855	TVSRD6.2EB1	Zeñer: Diode: 16.2V
	MA27T-A	Diode	1.1	TVSRD6.2EB1	Zener Diode 6.2V
	MA165	Diode	11	MA165	Diode
N	MA165	Diode	l i	MA165	Diode
	MA165	Diode	11	MA165	Diode
D501	MA165	Diode	D860	EU2Z	Diode
#::D503	ESO4F:://	Diode 27 F 222	D861	TVSES1Z	Diode
D504	TVSRGP10J - 0	Dicdevaluit[500		<u> </u>	<u> </u>
	MA167	Diode		TRANSISTORS	
	AU01Z	Diode			
Dao /	TWSES1	Diode	Q201	25C1684-Q.R	Audio Buffer
	TVTO COLOT	Diode	0202	į.	Audio Buffer
	J <b>YSRGP10J</b> MA165	Diode	0301 0302	25C1684-Q.R 25C1684-Q.R	Video Buffer
	TVSRGF163	Drode	Q303	1	Video Buffer Video Amp & Clamp
	MA27WA	Diode: 300 188	8202	ZORGO4-W.R	Aideo Hub & Clamb
TO SEE MANUEL CONTROL OF THE SECOND	TVSRD12EBM	Zener Diode 12V	Q304	25A564-Q.R	Video Buffer
****			0308	2SA564-Q.R	Video Buffer
D514	MA165	Diode	0351	2SC1473-QNC	Video Dut
	MA165	Diode	11	25C1473-QNC	Video Out
l .	MA165	Diode	11	2SC1473-QNC	Video Out
3	MA165	Diode			
1	MA165	Diode	0371	25C1684-0.R	Video Buffer
			Q372	25C1684-Q.R	Differential Amp
D520	MA27WA	Diode	Q373	2SC1684-Q.R	Differential Amp
0521	ERZCO7DK221	Varister	0374	25C1684-Q.R	Chroma Buffer
D523	MA165	Diode	Q375	2SC1684-0.R	Video Buffer
D524	MA165	Diode			4.
D801	EMZB www.c.l	Diodedly.II/:TRT	11	2SC1684-Q.R	Trap Switch
5.00			11	25C1684-Q.R	Comb Switch
The control of the day of the or the control of the	EMZE	Diode	11	29C1383NC	Vertical Position
#151,75-7599 at 17499-80-edit 7-edit	EM2B	Diede:	51	2SA564-Q.R	V-Sync Delay
	EMZE	Dicde	Q403	25C1684-Q.R	V-Sync Delay
The state of the s	MA170-bess	Diodelara IIII	DEA4	DCC+477011	Li Timino
าคเค	MA1068L0 til	Zener∃Diøde∷ 628V	M301	2SC1473AH	H. Drive

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	ZSB14939-65	HAGGETTE	S502	ESD32154	Sync Switch
	2SB774-Q.R	Ext Sync Separate		ESB621282	Underscan Switch
0564	2501694-B.R	X=Rav=Enotector	/ JS801		Power/Vol Control
0505	2SC1684-0.R	Sync Separator		and the second s	
Q506	29C1684-0.R	Sync Inverter		OTHERS	
		Sync Buffer		A26JGZ3IX	Picture Wübe
	25C1684-0.R 25B774-0.R	Sync Differentiat		EAS65P34D	Speaker
	25A564-Q.R	H-Sync Delay		EAS65P34S	Speaker
	25D889-0.R	H-Sync Delay		ERD25TL0	O ohm Resistor
0511	25A564-Q.R	H-Sync Inverter		NO.18K	Mica Sheet/0502
	also ber's 1 ber's see				
0512	25A564-0.R	H-Size Control		PAUC35601	Heat Sink/0801
	25D1266	H-Size Control		TBL173303	Rubber Foot
	25C1684-0.R	Burst ColorKiller		TBM17498	Panasonic Badge
0515	25D889-0.R	Sync Buffer		TBX1353500	Power/Vol Knob
0602	25A564-Q.R	Burst ColorKiller		TBX1353600	Front Cont Knob
0407	25A564-0.R	Burst ColorKiller		TBX2783100	Front Switch Knob
	2963872	Converter But	ll ·	THE391	Foot/SP Mounting
	25A885-R	Converter Drive		THN1948-2	Nut/SW801
	250765-0.R	<b>Current Protector</b>		THT1004	CRT Mount Screw
	2501684-0.R	Error Detector		THW40807-9	Washer/SW801
		pan. 1		T10.17007781	Washer/Headphones
	25C3300A	Converter Output		THW70033N TJB13611	Terminal Board
0852	25C1383NC	Converter Drive		TJC6319	Fuse Holder
			11	TJS168980	4P Socket/CO-2B
1. C			TJS168990	5P Sacket/CO-3A	
10201	AN5265	Audio Dut			
	AN5436N	H/V Osc. Drive		TJS169070	3P Socket/CO-1L
IC402	AN5515X	V. Out		TJS169071	3P Socket/CO-2L
IC501		Sync Delay	]	TJS169410	DC Power Sacket
IC502	L78M12	8+ Regulator		TJS169680	2P Socket/CO-1B BNC Connector
	action of the	Chroma/Video		TJ51A4160	BNC COMMECCO
	AN5316N	Timer	1	TJS1A5080	CRT Socket
	AN6780	ADDP IC		TJS1A7130	Headphone Jack
	AN6913 AN5900	Converter Control		TJS1A8520	2P Socket/CO-5A
10800	HNOTOO	001145, 651, 601,67	]]	TJS1A8520	2P Socket/CO-4A
	FILTERS			TJS1A8570	7P Socket/CO-6A
			4		HITC OF COLUMN
X371	1	3.58MHz Trap		TJS2A8430	VTR 8P Socket
X601	TSS816N2	Crystal		TJS2A8730	RCA Jack L-Connect/X-1.2.3
<del> </del>	<u> </u>		1	TJT1398 TKA137901	Metal Cabinet
	SWITCHES			TKE1312A02	Front Cabinet
5301	ESB621282	Comb/Trap Switch			,
	ESB621282	Line/VTR Switch		TKK139208	Handle
	ESB621282	Blue Only Switch		TKK139209-1	Handle Cover
	EVQR4AL13	Service Switch		TKP1312791	Rear Panel
	ESB621282	Pulse Cross SW		TKP1312801	Control Panel
				TKS13329	Bottom Cover
L			Ц	<u></u>	<u> </u>

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	TKU136701-1 TKZ138113-1 TKZ138114-1 TLC2042 TMM13592	Back Cover Mounting Metal(R) Mounting Metal(L) Convergence Yoke Rubber Cushion		XTC3+12AFN XTV3+8BFZ XTV3+8BFZ XWC4B XZB75X65C04	DC Socket Screw Rear Panel Screw Mounting Screw Tooth Lock Washer Set Cover
	TMM13902 TMM14416 TMM17538 TMX13402-1 TMX13430-1	LED Spacer Cord Bushing DY Wedge A-Board Clamper A-Board Spacer			
	TMX13935 TMX13936 TNP100306ZA TNP100307CD TNP100308ZA	Speaker Bracket Shield Case Hold Circuit Board-B Circuit Board-C Circuit Board-D			
	TNP100311CD TNP100312ZA	Circuit Board-H Circuit Board-L Circuit Board-X Circuit Board-A Packing Case			
EV (CST E)	T0B511103 T5X5125 TUC13789 TUC24557 TUC27735-1	Instruction Bag Power: Cord Heat Sink/0851 DY Shield Case Heat Sink/IC402			
	TUC37746 TUW13421 TUX13276 TUX13598 TUX14605	Heat Sink/Q502 Power/Vol Bracket FBT Support Metal Control Fix Metal B-Board Support			
	TXAJT021030M TXAJT031030M TXAJT041000N	Coupler Kit/CO-1L Coupler Kit/CO-2L Coupler Kit/CO-1A Coupler Kit/CO-1B Coupler Kit/CO-3A			
	TXAPD011030M TXF3A011030M TXFHE01811	Coupler Kit/CO-2B Cushion Set CRT Ground Strap Mounting Screw Handl Mount Screw			
		Fuse 125V-3A/F801 Fuse 125V-8A/F851 Nut/Headphones Grounding Screw Termi Mount Screw			